ABSTRACT

A SYSTEM AND A METHOD FOR LINKING AT LEAST TWO MULTIMEDIA
TERMINALS CONNECTED TO EACH OTHER VIA A LANDLINE OR
CELLULAR NETWORK

The present invention relates to A system for linking at least two multimedia terminals (11, 12) connected to each other via a landline or cellular 10 network (10), said system including an application server connected to a storage memory that contains multimedia contents that may be chosen by a calling person. server comprises: means for managing entities of the network in order to synchronize the signaling of a call between a calling person's terminal (11) and a called 15 person's terminal (12) and a multimedia content (15) chosen by said calling person; and means for adapting the multimedia content (15) to the capabilities of the called party's terminal (12). The present invention also 20 relates to a method of linking at least two multimedia terminals (11, 12).

25

5

30

Translation of the title and the abstract as they were when originally filed by the 35 Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.